



# Wolver Hydrauliköl HLP 32

VERPACKUNG

208 L | 60 L | 20 L

**WOLVER Hydrauliköl HLP 32 -** is optimum alloyed and is having a high performance level as well as a broad field of application within the whole industry. It especially distinguish with good viscosity-temperature behaviour, high ageing stability and reliable corrosion protection.

**WOLVER Hydrauliköl HLP 32 -** effective additives provides an excellent wear protection under extreme loads. too (FZG-Test A/8,3/90 12th damage loading step). The behaviour against sealing materials is neutral).

SPECIFICATIONS DIN 51524 Teil 2 ISO HM MEETS THE REQUIREMENTS OF BOSCH Rexroth SEB 181222 ANFOR NF E 48-603 (HM, HV) SIS SS 155434 Denison Filterability TP 02100 Hoesch HWN 2333 U.S.Steel 126 u., 127 CETOP RP 91 H (HM, HV) Sperry Vickers M-3950-S u., I-286-S FZG-Test A 8,3/90 12

### **Characteristics**

- · High pressure susceptibility
- Excellent wear protection
- High air and water separating property
- Very good viscosity temperature behaviour
- High ageing stability
- Reliable corrosion protection
- Neutral towards sealing materials

## **Effects**

• High operation safety of hydraulic equipment

- Favourable operating properties
- High performance level

# **Utilization**

- Hydraulic equipment according DIN 51524
- for exampel: mobil hydraulics, pressing and forging plants, splash-pour-machines, a.o.

## **Disposal**

• WOLVER Hydrauliköl HLP 32 is assigned to category 2 of used oils and thus is free for disposal.

## **Miscibility**

• **WOLVER Hydrauliköl HLP 32** of HLP range is well-tolerated with comparable lubrications and can be mixed. However, it is recommended to take only **WOLVER Hydrauliköl HLP 32** of HLP range when refilling.

### Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Kinematic viscosity at 40 °C	mm²/s	31.8
Viscosity index	-	104
Pour point	°C	-37
Total acid number	mgKOH/g	0.9
Flash point	°C	204
Density at 15.6 °C	kg/m³	873

20L - Pail	4210	4260360942105
60L - Barrel	4196	4260360941962
208L - Barrel	4211	4260360942112